Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S7	47	IPsec and NAT and ESP and tunnel and (ping or "ICMP echo")	US-PGPUB; USPAT	OR	ON	2004/10/07 15:10
S8	58	IPsec and (NAT "Network Address Translation") and (ESP "Encapsulating Security Payload")and tunnel and (ping or "ICMP echo")	US-PGPUB; USPAT	OR	ON	2004/10/07 15:11
S11	1231152	client same server and handshake and ping and icmp adj echo near\$8 packet	US-PGPUB; USPAT	OR	ON	2004/10/07 17:08
S12	585	S11 and tunnel and ipsec	US-PGPUB; USPAT	OR	ON	2004/10/07 17:08
S13	335	S12 and (esp "encapsulating security protocol")	US-PGPUB; USPAT	OR	ON	2004/10/07 17:11
S14	127	S13 and (nat "network address translator")	US-PGPUB; USPAT	OR	ON ,	2004/10/07 17:30
S17	1231155	client same server and handshake and ping and icmp adj echo near\$8 packet	US-PGPUB; USPAT	OR	ON	2004/10/08 08:48
S18	585	S17 and tunnel and ipsec	US-PGPUB; USPAT	OR	ON	2004/10/08 08:48
S19	335	S18 and (esp "encapsulating security protocol")	US-PGPUB; USPAT	OR	ON	2004/10/08 08:48
S20	127	S19 and (nat "network address translator")	US-PGPUB; USPAT	OR	ON	2004/10/08 08:48
S21	18	S20 and masquerad\$6	US-PGPUB; USPAT	OR	ON	2004/10/08 08:49
S26	34	tunnel and handshake and ICMP	US-PGPUB; USPAT	OR .	ON	2004/10/08 16:48
S28	25	control near packet and tunnel and wait same respons\$6	US-PGPUB; USPAT	OR	ON	2004/10/08 16:52
S30	190	ICMP adj echo same network	US-PGPUB; USPAT	OR	ON	2004/10/12 09:02
S31	16	S30 and tunnel	US-PGPUB; USPAT	OR .	ON	2004/10/12 09:07
S35	1393	370/392.ccls.	US-PGPUB; USPAT	OR	ON	2004/10/12 16:21
S36	16	370/392.ccls. and tunnel and ipsec	US-PGPUB; USPAT	OR	ON	2004/10/12 16:21
S39	65	(SSL "Secure Sockets Layer") and network and tunnel and IPSec and (NAT "network address translation") and (ESP "Encapsulating Security Protocol")	US-PGPUB; USPAT	OR	ON	2004/10/12 16:07

S43	482	380/201.ccls.	US-PGPUB;	OR	ON	2004/10/12 16:23
S44	2993	713/201.ccls.	USPAT US-PGPUB; USPAT	OR	ON	2004/10/12 16:24
S45	120	713/201.ccls. and tunnel\$ and ipsec	US-PGPUB; USPAT	OR	ON	2004/10/12 16:24
S46	38	713/201.ccls. and tunnel\$ and ipsec and nat	US-PGPUB; USPAT	OR	ON	2004/10/13 09:13
S49	53	"security association" and (ESP "encapsulating payload security") and tunnel and nat	US-PGPUB; USPAT	OR	ON	2004/10/13 10:28
S50	17	"security association" and (ESP "encapsulating payload security") and tunnel and nat and (ssl "secure sockets layer")	US-PGPUB; USPAT	OR	ON	2004/10/13 11:17
S52	99	tunnel and lifetime and "security association" and network and connection	US-PGPUB; USPAT	OR	ON	2004/10/13 12:56
S53	21	tunnel and lifetime and "security association" and recovery	US-PGPUB; USPAT	OR	ON	2004/10/13 13:46
S54	58	ipsec and tunnel same (end close) same (establish connect)	US-PGPUB; USPAT	OR	ON	2004/10/13 13:52
S55	53	ipsec and tunnel same (end close) same (establish connect) and (ping "ICMP" lifetime time\$limit time)	US-PGPUB; USPAT	OR	ON	2004/10/13 14:56
S56	27	ipsec and tunnel same (end close) same (establish connect) and ((max maximum) same time\$1)	US-PGPUB; USPAT	OR	ON	2004/10/13 15:05
S63	148	tunnel and IPSec and IKE and connection	US-PGPUB; USPAT	OR	ON	2004/10/13 15:15
S67	5371	tunnel and connection and ((establish\$4 creat\$4 connect\$4) same (clos\$4 end shut\$1down abandon\$3 fail\$4)) and ((endpoint initiator responder gateway server client) same send\$1 same (max maximum) adj\$4 predetermine\$1 adj (time times time\$1out life\$1time\$1))	US-PGPUB; USPAT	OR	ON	2004/10/14 09:11
S68	114	S67 and ipsec	US-PGPUB; USPAT	OR	ON	2004/10/13 15:17
S69	6456	((endpoint initiator responder gateway server client) same send\$1 same (max maximum) adj\$4 predetermine\$1 adj (time times time\$1out life\$1time\$1)) same (packet ping ICMP)	US-PGPUB; USPAT	OR	ON	2004/10/14 09:12
S70	271	S69 and tunnel	US-PGPUB; USPAT	OR	ON	2004/10/14 09:14

S71	56	S70 and IPSec	US-PGPUB; USPAT	OR	ON	2004/10/14 09:12
S76	154	"security association" and tunnel and IPSec and (ESP "Encapsulating Security Protocol")	US-PGPUB; USPAT	OR	ON	2004/10/15 09:00
S77	43	"security association" and tunnel and IPSec and (ESP "Encapsulating Security Protocol") and (SSL "Secure Sockets Layer")	US-PGPUB; USPAT	OR	ON	2004/10/15 10:49
S79	148	"security association" and (SSL "Secure Sockets Layer")	US-PGPUB; USPAT	OR	ON	2004/10/15 12:47
S83	7	"security association" and tunnel and (predetermined same (max maximum) same (time\$4 lifetime "time limit" keep\$1alive))	US-PGPUB; USPAT	OR	ON	2004/10/15 17:07
S86	30	tunnel and (predetermined same (max maximum) same (time\$4 lifetime "time limit" keep\$1alive) same (packet datagram))	US-PGPUB; USPAT	OR	ON	2004/10/15 17:08
S89	111	(connect\$4 establish\$4 initiat\$4) and security adj association and time adj (limit out)	US-PGPUB; USPAT	OR	ON	2004/10/18 13:17
S90	44	(secur\$4 with connection\$3 with time\$3) and tunnel\$3 and "713"/\$. ccls.	US-PGPUB; USPAT	OR	ON	2004/10/18 13:17
S10 0	93	ipsec and security adj association\$1	USPAT	OR	ON	2004/10/18 16:30
S10 6	38	(tls ssl) and ipsec and security adj association\$1	USPAT	OR	ON	2004/10/18 16:50
S11 2	168	security adj association\$1 and (handshake control probe)	USPAT	OR	ON	2004/10/18 16:57
S11 5	94	security adj association\$1 and ESP	USPAT	OR	ON	2004/10/19 10:32
S13 7	30	tunnel and (predetermined same (max maximum) same (time\$4 lifetime "time limit" keep\$1alive) same (packet datagram))	US-PGPUB; USPAT	OR	ON	2004/10/19 14:47
S14 2	48533	connect\$4 and (time\$1out time\$1limit re\$1establish\$2)	US-PGPUB; USPAT	OR	ON	2004/10/19 15:14
S14 3	6464	connect\$4 and (time\$1out time\$1limit re\$1establish\$2) and network and packet and (pre\$1determine\$1 pre\$1select\$2)	US-PGPUB; USPAT	OR	ON	2004/10/19 15:14
S14 4	326	connect\$4 and (time\$1out time\$1limit re\$1establish\$2) and network and packet and (pre\$1determine\$1 pre\$1select\$2) and tunnel	US-PGPUB; USPAT	OR	ON	2004/10/19 15:15

S14 5	1137	encapsulat\$4 and ssl	US-PGPUB; USPAT	OR	ON	2004/10/19 16:10
S14 6	296	encapsulat\$4 and ssl	USPAT	OR	ON	2004/10/19 16:12
S14 7	52	tunnel\$3 same (packet message) and (ssl tls)	USPAT	OR	ON	2004/10/19 16:17
S14 8	441	tunnel\$3 same (packet message) and (predetermine\$1)	USPAT	OR	ON	2004/10/19 17:25
S14 9	73	tunnel\$3 same (packet or message) same response and client and server	USPAT	OR	ON	2004/10/19 17:12
S15 0	38	tunnel\$3 same (packet or message) same response and predetermine\$1 with time	USPAT	OR	ON	2004/10/19 17:13
S15 3	115	ipsec and tunnel	USPAT	OR	ON	2004/10/19 17:25
S15 7	1419	713/201.ccls.	USPAT	OR	ON	2004/10/20 10:20
S15 8	· 75	713/201.ccls. and tunnel	USPAT	OR	ON	2004/10/20 10:20